

(11) EP 0 991 027 A3

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 12.09.2001 Builetin 2001/37

(51) Int Ci.7: G07C 9/00, G07G 1/00

(43) Date of publication A2: 05.04.2000 Bulletin 2000/14

(21) Application number: 99307637.3

(22) Date of filing: 23.09.1999

(84) Designated Contracting States:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU

MC NL PT SE

Designated Extension States:

AL LT LV MK RO SI

(30) Priority: 30.09.1998 US 164098

(71) Applicant: NCR INTERNATIONAL INC. Dayton, Ohio 45479 (US)

(72) Inventors:

Morrison, James
 Suwanee, Georgia 30024 (US)

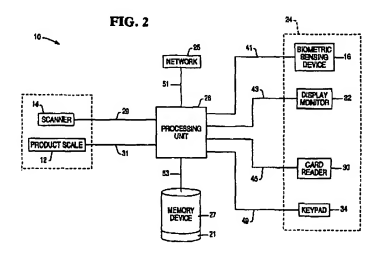
Addy, John Charles
 Lawrenceville, Georgia 30253 (US)

(74) Representative: Cleary, Fidelma et al International IP Department NCR Limited 206 Marylebone Road London NW1 6LY (GB)

(54) Self-service checkout terminal having a biometric sensing device for verifying identity of a user and associated method

(57) A self-service checkout terminal includes an input device for receiving a user reported identity code associated with a user of the checkout terminal and a blometric sensing device for detecting a biometric characteristic of the user. The self-service checkout terminal also includes a processing unit electrically coupled to both the input device and the biometric sensing device. Moreover, the self-service checkout terminal includes a memory device electrically coupled to the processing unit. The memory device has stored therein a plurality

of instructions which, when executed by the processing unit, causes the processing unit to (i) retrieve a user biometric profile which corresponds to the user reported identity code, (ii) detect if the user enters a restricted item into the checkout terminal and generate a restricted-item control signal in response thereto, and (iii) compare the user biometric profile with the biometric characteristic and generate an identity-verified control signal if the user biometric profile matches the biometric characteristic. A method of operating a self-service checkout terminal is also disclosed.





EUROPEAN SEARCH REPORT

Application Number EP 99 30 7537

Category	Citation of document with it of relevant pass	Relevant to claim	CLASSIFICATION OF THE APPLICATION (InLCL7)			
Υ	EP 0 811 958 A (NCR 10 December 1997 (1 * abstract; figures * column 3, line 30 * column 6, line 13 * column 16, line 1	997-12-10) 1,2 * - column 4, line 47 : - column 7, line 50 :		G07C9/00 G07G1/00		
A			1			
Υ	US 4 993 068 A (PIO 12 February 1991 (1 * abstract; figures * column 3, line 34 * column 4, line 61 * column 5, line 34 * column 6, line 40 * column 7, line 38 * column 9, line 5	te i				
A	WO 98 39748 A (BAIT HARTMUT (DE); SIEME (DE)) 11 September * page 1, line 19 - * page 9, last para	NS NIXDORF INF SYST 1998 (1998-09-11) page 2, line 3 *	10,14,19	TECHNICAL FIELDS BEARCHED (INC.CLT) GO7G GO7F		
A	EP 0 504 616 A (ASC 23 September 1992 (+ abstract; claim 1	1992-09-23)	10,14,19			
A	US 5 594 806 A (COL 14 January 1997 (19 + column 1, line 44	1,8,10, 17,19				
A	DE 43 44 608 A (HEI 6 July 1995 (1995-0 + the whole documen	10,19				
A	US 5 722 526 A (SHA 3 March 1998 (1998-					
	The present search report has	peen drawn up for all claims	\dashv			
	Place of exacts	Date of completion of the search		Exeminer		
X: part Y: part doc A: tech O: nor	THE HAGUE ATEGORY OF CITED DOCUMENTS its darkfy relevant if basen alone loaderly relevant if combined with another of the same category anological background —ewfilm disclosure immediate document.	after the filing by: document of: L: document of:	ciple underlying the (100 v vv a 1000 v v a 1 1000 to 1 a 6000 to 1 u 1000 g g q Tel		

EP 0 991 027 A3

ANNEX T THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 99 30 7537

This somex lists the patent family members relating to the patent documents cited in the above—mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

24-07-2001

US 5992570 A 30-11-19 US 4993068 A 12-02-1991 NONE WO 9839748 A 11-09-1998 DE 29703847 U 07-05-19 EP 0962000 A 08-12-19 US 6241149 B 05-06-20 EP 0504616 A 23-09-1992 NONE US 5594806 A 14-01-1997 US 5862246 A 19-01-19 DE 4344608 A 06-07-1995 NONE	US 5992570 A 30-11-199 US 4993068 A 12-02-1991 NONE WO 9839748 A 11-09-1998 DE 29703847 U 07-05-199 EP 0962000 A 08-12-1999 US 6241149 B 05-06-200 EP 0504616 A 23-09-1992 NONE US 5594806 A 14-01-1997 US 5862246 A 19-01-199	Patent document cited in search report		Publication date	Patent family member(s)	Publication date
WO 9839748 A 11-09-1998 DE 29703847 U 07-05-19 EP 0962000 A 08-12-19 US 6241149 B 05-06-20 EP 0504616 A 23-09-1992 NONE US 5594806 A 14-01-1997 US 5862246 A 19-01-19 DE 4344608 A 06-07-1995 NONE	WO 9839748 A 11-09-1998 DE 29703847 U 07-05-199 EP 0962000 A 08-12-199 US 6241149 B 05-06-200 EP 0504616 A 23-09-1992 NONE US 5594806 A 14-01-1997 US 5862246 A 19-01-199 DE 4344608 A 06-07-1995 NONE	EP 0811958	A	10-12-1997		10-03-1998 30-11-1999
EP 0962000 A 08-12-19 US 6241149 B 05-06-20 EP 0504616 A 23-09-1992 NONE US 5594806 A 14-01-1997 US 5862246 A 19-01-19 DE 4344608 A 06-07-1995 NONE	EP 0962000 A 08-12-1999 US 6241149 B 05-06-200 EP 0504616 A 23-09-1992 NONE US 5594806 A 14-01-1997 US 5862246 A 19-01-1999 DE 4344608 A 06-07-1995 NONE	US 4993068	A	12-02-1991	NONE	
US 5594806 A 14-01-1997 US 5862246 A 19-01-19 DE 4344608 A 06-07-1995 NONE	US 5594806 A 14-01-1997 US 5862246 A 19-01-199 DE 4344608 A 06-07-1995 NONE	WO 9839748	A	11-09-1998	EP 0962000 A	07-05-199 08-12-199 05-06-200
DE 4344608 A 06-07-1995 NONE	DE 4344608 A 06-07-1995 NONE	EP 0504616	A	23-09-1992	NONE	
		US 5594806	A	14-01-1997	US 5862245 A	19-01-199
US 5722526 A 03-03-1998 NONE	US 5722526 A 03-03-1998 NONE	DE 4344608	A	06-07-1995	NONE	
		US 5722526	A	03-03-1998	NONE	
					•	

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82